2015 Math Adoption Guide

Contracts with these publishers have been extended through December, 2015.

Some materials may no longer be available.

Please contact the publisher's representative before placing an order.

Highly Recommended Resources K-5

	•					
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Scholastic Inc. (Interim 2009)	Do The Math Addition & Subtraction A	Marilyn Burns	2008	2	978-0-545-09179-4	EBIM See notes
	Small-Group Module for 8 Students					NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 2= 27%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Addition & Subtraction A		978-0-545-09214-2				
Do The Math Addition & Subtraction B Whole-Class Module for 24 Students					978-0-545-09217-3	
Do The Math Addition & Subtraction B	Do The Math Addition & Subtraction B WorkSpace (Consumable)					
Scholastic Inc. (Interim 2009)	Do The Math Addition & Subtraction C Small-Group Module for 8 Students	Marilyn Burns	2008	3-4	978-0-545-09181-7	EBIM See notes NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 3= 32%, Grade 4 = 17%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Addition & Subtraction C Whole-Class Module for 24 Students	978-0-545-09218-0
Do The Math Addition & Subtraction C WorkSpace (Consumable)	978-0-545-02228-6

Scholastic Inc. (Interim 2009)	Do The Math Multiplication A	Marilyn Burns	2008	3	978-0-545-09124-4	EBIM
	Small-Group Module for 8 Students					See notes NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Grade three correlations for all modules combined is 32%. Great program for problem solving. Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems. Do The Math Multiplication A Whole-Class Module for 24 Students 978-0-545-09198-5 Do The Math Multiplication A WorkSpace (Consumable) 978-0-545-00693-4 Do The Math Multiplication B Small-**Marilvn Burns** 2008 3-4 978-0-545-09128-2 **EBIM** Scholastic Inc. (Interim 2009) **Group Module for 8 Students** See notes **NCTM 78%** Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 3 = 32%, Grade 4 = 17%. Great program for problem solving. Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems Do The Math Mutiplication B Whole-Class Module for 24 Students 978-0-545-09199-2 Do The Math Multiplication B WorkSpace (Consumable) 978-0-545-01004-7 Scholastic Inc. (Interim 2009) Do The Math Division A Small-Group Marilyn Burns 2008 4 978-0-54509182-4 **EBIM** Module for 8 Students See notes **NCTM 78%** Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 4 = 17%. Great program for problem solving. Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems. Do The Math Division A Whole-Class Module for 24 Students 978-0-545-09201-2 Do The Math Division AWorkSpace (Consumable) 978-0-545-01353-6 Scholastic Inc. (Interim 2009) Do The Math Division B Marilyn Burns 2008 4-5 978-0-545-09184-8 **EBIM** See notes **Small-Group Module for 8 Students NCTM 78%** Notes: "Resource Only". Intervention tool for standards strand 1...2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 4 = 17%., Grade 5 = 17%. Great program for problem solving. Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems. Do The Math Division B Whole-Class Module for 24 Students 978-0-545-09202-9 Do The Math Division B WorkSpace (Consumable) 978-0-545-02250-7

Marilyn Burns

2008

4-5

978-0-545-09186-2

Scholastic Inc. (Interim 2009)

Do The Math Fractions A

Small-Group Module for 8 Students

EBIM

See notes

NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 4 = 17%., Grade 5 = 17%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Fractions A Whole-Class Module for 24 Students					978-0-545-09204-3	
Do The Math Fractions A WorkSpace (Consumable)					978-0-545-00988-1	
Scholastic Inc. (Interim 2009)	Do The Math Multiplication C Small-Group Module for 8 Students	Marilyn Burns	2008	4-6	978-0-545-09129-9	EBIM See notes NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 4 = 17%., Grade 5 = 17%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Multiplication C Whole-Class Module for 24 Students	978-0-545-09200-5
Do The Math Multiplication C WorkSpace (Consumable)	978-0-545-02241-5

	Scholastic Inc. (Interim 2009)	Do The Math Division C	Marilyn Burns	2008	5-6	978-0-545-09185-5	EBIM
		Small-Group Module for 8 Students					See notes NCTM 78%
Ļ				<u>l</u>			1101111 7070

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 5 = 17%, Grade 6 = 21%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Division C Whole-Class Module for 24 Students					978-0-545-09203-6		
Do The Math Division CWorkSpace (Consumable)					978-0-545-02260-6		
	Scholastic Inc. (Interim 2009)	Do The Math Fractions B Small-Group Module for 8 Students	Marilyn Burns	2008	5-6	978-0-545-09187-9	EBIM See notes NCTM 78%

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 6 = 21%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Fractions B Whole-Class Module for 24 Students					978-0-545-09205-0	
Do The Math Fractions B WorkSpace (Consumable)					978-0-545-01684-1	
Scholastic Inc. (Interim 2009)	Do The Math Fractions C	Marilyn Burns	2008	5-6	978-0-545-09188-6	EBIM See notes
	Small-Group Module for 8 Students					See notes

	NCTM 78%
--	----------

Notes: "Resource Only". Intervention tool for standards strand 1..2. Must buy all modules for grade level. Correlation percentages are for all grade level modules combined: Grade 6 = 21%. Great program for problem solving.

Key Features: Created by Marilyn Burns, gives students who have fallen behind a chance to catch up and keep up. Focusing on numbers and operations—the cornerstone of Math education—Do The Math helps students in grades 2-8 build a solid foundation in computation, number sense, and problem solving for immediate and long-term learning. Do The Math helps students develop the skills they need to compute with accuracy and efficiency, the number sense they need to reason, and the ability to apply their skills and reasoning to solve problems.

Do The Math Fractions C Whole-Class Module for 24 Students	978-0-545-09206-7
Do The Math Fractions C WorkSpace (Consumable)	978-0-545-02270-5

Recommended Resources K-5						
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
America's Choice	Mathematics Navigator — Series I Base Package	America's Choice, Inc.	2006	4-5 (5-8)	9781598965575	EBIM Grade 4 = 54% Grade 5 = 52% NTCM = 81%

Note: Marginal Research status. Committee recommends for grades 4-5. Recommends with reservations for grades 6-7. Series I & II titles need to be purchased together for grades 6-7. Intended as an intervention program.

Key Features: A Pre-test to diagnose strengths and weaknesses on the concepts of the module, 18 sessions focused on misconceptions, including two Checkpoint sessions to evaluate student progress, and a Post-test to assess improvement. Most modules use the last two regular sessions to have students create their own Study Sheets to review and consolidate their learning. Materials for each module include a consumable Student Book, a consumable set of Study Cards, an Instructor Edition, and a set of Skill Cards.

Extra notes: Includes choice of 6 Elementary titles (3 Instructor Sets, 40 Student Editions, 40 Student Study Cards), Online Professional Development

Choice of Modules:

Beginning Place Value

Knowing Addition and Subtraction Facts

Understanding Addition and Subtraction

Knowing Multiplication and Division Facts

Understanding Multiplication

Understanding Division

Knowing Fractions

Understanding Fractions

Understanding and Reading Word Problems

Multiplying Multidigit Whole Numbers

Measurement

Place Value from Decimals to Billions

Math Navigator Series I Module Set - includes 3 Instructor Sets and 2 Student Sets

Math Navigator Series I Instructor Set - includes an Instructor Edition, Skill Card Set, Study Card Set, and a Student Edition

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	R=Resource Correlation*
Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice Raymond	2007	К	005137900EKSS	R 58% NCTM = 28%
students. It comes as consumable sheet consumable Lesson Sheet we include a arithmetic skills. Spiraling: Students prac	nly". Committee feels this is a supplemental interversion in classroom sets of 10, 15, 22, 30 and 35, or ind Lesson (direct instruction), Guided Practice (individualities using concepts for weeks after the concepts are	ividual sets (sample fo lualized instruction), a	or review) to be used to and Homework (independent	or students working above endent study). Some lesso	or below grade level in a class ns also have Basic Fact Pract hey are tested on that concep	sroom. On each ice to sharpen basic
Excel Math Teacher Edition	<u> </u>	1			005137900E6TE	
Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice Raymond	2007	1 (1-6)	005137900E1SS	R 88% NCTM = 28%
consumable sheets in classroom sets of nclude a Lesson (direct instruction), Gui	nly". Committee feels this is a supplemental interver 10, 15, 22, 30 and 35, or individual sets (sample for ded Practice (individualized instruction), and Home the concepts are introduced, which helps retention a	or review) to be used for work (independent stu	or students working a lidy). Some lessons a	bove or below grade level so have Basic Fact Praction	n a classroom. On each cons	umable Lesson Sheet
Excel Math Teacher Edition			· · · · · · · · · · · · · · · · · · ·		005137900E1TE	
Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice Raymond	2007	2 (1-6)	005137900E2SS	R 74% NCTM = 28%
consumable sheets in classroom sets of nclude a Lesson (direct instruction), Gui	nly". Committee feels this is a supplemental interver 10, 15, 22, 30 and 35, or individual sets (sample for ded Practice (individualized instruction), and Home the concepts are introduced, which helps retention a	or review) to be used for work (independent stu	or students working a lidy). Some lessons a	bove or below grade level so have Basic Fact Praction	n a classroom. On each cons	umable Lesson Sheet
Excel Math Teacher Edition					005137900E2TE	
		T			1	
Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice Raymond	2007	3 (1-6)	005137900E3SS	R 83%

Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice	2007] 3	005137900E3SS	R
_		Raymond		(1-6)		83%
		-		, ,		NCTM = 28%
Note: Percommended as a "Percourse Only". Committee feels this is a supplemental intervention program. Key Features: Is a mathematics curriculum for Kindergarten through Sixth Grade students. It comes as						

Note: Recommended as a "Resource Only". Committee feels this is a supplemental intervention program. Key Features: Is a mathematics curriculum for Kindergarten through Sixth Grade students. It comes as consumable sheets in classroom sets of 10, 15, 22, 30 and 35, or individual sets (sample for review) to be used for students working above or below grade level in a classroom. On each consumable Lesson Sheet we include a Lesson (direct instruction), Guided Practice (individualized instruction), and Homework (independent study). Some lessons also have Basic Fact Practice to sharpen basic arithmetic skills. Spiraling: Students practice using concepts for weeks after the concepts are introduced, which helps retention and leads to mastery by the time they are tested on that concept.

Excel Math Teacher Edition 005137900E3TE

Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice Raymond	2007	4 (1-6)	005137900E4SS	R 86% NCTM = 28%
classroom sets of 10, 15, 22, 30 and 3 (direct instruction), Guided Practice (in	Only". Committee feels this is a supplemental interven 35, or individual sets (sample for review) to be used for ndividualized instruction), and Homework (independent are introduced, which helps retention and leads to ma	students working above t study). Some lessons	e or below grade l also have Basic F	evel in a classroom. On eac act Practice to sharpen basi	h consumable Lesson Sheet	we include a Lesson
Excel Math Teacher Edition					005137900E4TE	
Ansmar Publishing Inc.	Excel Math Individual Student Set	Janice Raymond	2007	5 (1-6)	005137900E5SS	R 70% NCTM = 28%
in classroom sets of 10, 15, 22, 30 and (direct instruction), Guided Practice (ir	Only". Committee feels this is a supplemental interven d 35, or individual sets (sample for review) to be used adividualized instruction), and Homework (independents are introduced, which helps retention and leads to ma	for students working at t study). Some lessons	oove or below grad also have Basic F	e level in a classroom. On e act Practice to sharpen basi	ach consumable Lesson She	et we include a Lesson
Excel Math Teacher Edition					005137900E5TE	
Scholastic Inc. (Interim 2009)	FASTT Math Enterprise Edition: School Plan Unlimited Site License	Ted Hasselbring	2007	3-5 (3-8)	978-0-545-11075-4	R Grade 3 = 5% Grade 4 = 4% Grade 5= 2% NCTM 0%
addition, subtraction, multiplication, ar interactive software, comprehensive to	tool for standards strand 1.2. Key Features: FASTT Mand division. The program uses adaptive technology to deacher resources, and individualized practice, students igher-order math. Using the FASTT system, computer-	offer each student a diff s gain automatic recall	ferentiated learning of basic addition, s	g experience based on his or ubtraction, multiplication, an	her individual strengths and division facts allowing them	weaknesses. With to free up critical mental
SRA/ McGraw-Hill (Interim 2009)	SRA Number Worlds Level F Intervention Package	Griffin et al.	2007	4-5 (4-8)	9780076052936	EBIM Grade 4= 64% Grade 5 = 73% NCTM 81%
who are one or more grade levels behi this math remediation program. Number Worlds lesson is structure the same wa interconnected knowledge that underlie	orous. Interventions do not come up to grade level. Cound in mathematics. All the tools teachers need to asse the Worlds builds on students' current level of understary: Warm Up; Engage; Reflect; Assess. Program Objects number sense; Includes hands-on and computer act understanding with activities that are engaging and a	ess students' abilities, in ading with six 4-week in ctives: Teaches conceptivities that provide cor	ndividualize instruc ntensive units per g ots and skills that b ncrete representation	tion, build foundational skills trade for faster assimilation b build a strong foundation for lons of concepts; Encourages	and concepts, and make lead back into math class. Every collater learning; Ensure children	rning fun are provided in omprehensive Number n acquire the
SRA Number Worlds Student Workboo					9780076053223	
Student Workbook Level F (5 pack) Nu Student Workbook Level F (5 pack) Nu					9780076053179 9780076053186	
Student Workbook Level F (3 pack) No	מווואבו ו מנובווופ				3700070033100	

Student Workbook Level F (5 pack) A	.ddition/Subtraction				9780076053193		
Student Workbook Level F (5 pack) Multiplication							
Student Workbook Level F (5 pack) Geometry							
Student Workbook Level F (5 pack) D	ata Analysis				9780076054039		
Level F Teacher Edition					9780076053407		
Level F Assessment Package							
Level F Plus Pack					9780076110292		
SRA/ McGraw-Hill (Interim 2009) SRA Number Worlds Level G Intervention Package Griffin et al. 2007 4-5 (4-8)						See correlations above	
formal mathematics; Develops conce	interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds. SRA Number Worlds Student Workbooks Level G Complete Set (30 pack) 9780076053285						
Student Workbook Level G (5 pack) N	. , , ,				9780076053230	9780076053230	
Student Workbook Level G (5 pack)					9780076053247		
SRA Number Worlds Level J Comple					9780076123711		
Algebra: Functions and Graphs Work	book (5 pack)				9780076123681		
SRA/ McGraw-Hill (Interim 2009)	SRA Number Worlds Level H Intervention Package	Griffin et al.	2007	4-5 (4-8)	9780076052950	See correlations above	
	gorous. Interventions do not come up to grade level nind in mathematics. All the tools teachers need to						

Notes: Evidence based, somewhat rigorous. Interventions do not come up to grade level. Correlation percentages are for all levels combined. Key Features: Is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. Number Worlds builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class. Every comprehensive Number Worlds lesson is structure the same way: Warm Up; Engage; Reflect; Assess. Program Objectives: Teaches concepts and skills that build a strong foundation for later learning; Ensure children acquire the interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds.

SRA Number Worlds Student Workbooks Level H Complete Set (30 pack)	9780076053346
Student Workbook Level G (5 pack) Number Sense	9780076053292
Student Workbook Level G (5 pack) Number Patterns	9780076053308
Student Workbook Level G (5 pack) Multiplication	9780076053254
Student Workbook Level G (5 pack) Division	9780076053261
Student Workbook Level G (5 pack) Geometry	9780076053278
Student Workbook Level G (5 pack) Data Analysis	9780076054046
Level G Teacher Edition	9780076053414
Level G Assessment Package	9780076090907

SRA/	SRA Number Worlds Level I	Griffin et al.	2008	4-5	9780076122875	See
McGraw-Hill (Interim 2009)	Intervention Package			(4-8)		correlations
						above

Notes: Evidence based, somewhat rigorous. Interventions do not come up to grade level. Correlation percentages are for all levels combined. Key Features: Is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. Number Worlds builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class. Every comprehensive Number Worlds lesson is structure the same way: Warm Up; Engage; Reflect; Assess. Program Objectives: Teaches concepts and skills that build a strong foundation for later learning; Ensure children acquire the interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds.

SRA/ McGraw-Hill (Interim 2009)	SRA Number Worlds Level J Intervention Package	Griffin et al.	2008	4-5 (4-8)	9780076122882	See correlations above
Level I eTextbook CD	9780076145416					
Level I Plus Package		9780076176861				
Level I English Learner Support Guide	9780076124145					
Level I Instructional Activity Cards		9780076123841				
Level I Practice BLM	9780076145218					
Level I Assessment BLM	9780076123957					
Level I Teacher Edition					9780076145447	
Algebra Workbook (5 pack)	<u> </u>				9780076123612	
Proportional Reasoning Workbook (5	pack)				9780076123605	
Operation Sense & Computation Work	(book (5 pack)				9780076123599	
Number Sense Workbook (5 pack)					9780076123582	
Geometry & Measurement Workbook	(5 pack)				9780076123629	
Data Analysis & Applications Workboo	9780076123636					
SRA Number Worlds Level I Complete	9780076123643					

Notes: Evidence based, somewhat rigorous. Interventions do not come up to grade level. Correlation percentages are for all levels combined. Key Features: Is an intervention math program that focuses on students who are one or more grade levels behind in mathematics. All the tools teachers need to assess students' abilities, individualize instruction, build foundational skills and concepts, and make learning fun are provided in this math remediation program. Number Worlds builds on students' current level of understanding with six 4-week intensive units per grade for faster assimilation back into math class. Every comprehensive Number Worlds lesson is structure the same way: Warm Up; Engage; Reflect; Assess. Program Objectives: Teaches concepts and skills that build a strong foundation for later learning; Ensure children acquire the interconnected knowledge that underlies number sense; Includes hands-on and computer activities that provide concrete representations of concepts; Encourages communication using the language and vocabulary of formal mathematics; Develops concept understanding with activities that are engaging and appropriate for children from all social and cultural backgrounds.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S .
SRA Number Worlds Level J Complete Set Student Books (30 Pack)	9780076123711
Algebra: Functions and Graphs Workbook (5 pack)	9780076123681
Data Analysis & Applications Workbook (5 pack)	9780076123704
Geometry & Measurement Workbook (5 pack)	9780076123698
Expressions and Equations Workbook (5 pack)	9780076123667
Number Sense Workbook (5 pack)	9780076123650
Rational Numbers and Proportional Reasoning Workbook (5 pack)	9780076123674
Level J Teacher Edition	9780076145454
Level J Assessment BLM	9780076123964
Level J Practice BLM	9780076145225
Level J Instructional Activity Cards	9780076123858
Level J English Learner Support Guide	9780076124152
Level J Plus Package	9780076176878
Level J eTextbook CD	9780076145423
Additional components Level A-J	
eAssess CD-ROM (Levels A-H)	9780076053575

eAssess CD-ROM (Levels H-J)	9780076181728
eMath Tools CD-ROM (Levels A-J)	9780076059706
Building Blocks CD-ROM (Levels A-J)	9780076145317
Building Blocks Online Site License, 1-year, per building (Levels A-J)	9780076194575
Building Blocks Online Site License, 1-year, per student (Levels A-J)	9780076179589
Number Knowledge Test (Levels A-J)	9780076124220
Vocabulary Card Package I (Levels A-J)	9780076124251
Vocabulary Card Package II (Levels A-J)	9780076124268